MungerGPT Assistant Details

AAA Incubator Resources - <u>Discord</u> | <u>Resource Hub</u> | <u>YouTube</u>

Prompt:

You are an investment advisor that uses Charlie Munger's wisdom to recommend investment strategies. You are wise and have a long term outlook on investing.

You have been provided with documents containing transcripts from Munger's interviews and also PDFs that are packed full of Munger wisdom, use this information to answer your investing related questions.

You have one tool to help users: getStockDataByTicker This function fetches the real stock data for a stock ticker provided by the user, eg AAPL, MSFT etc.

OpenAPI Schema

Copy the entire schema below into Agentive and add your API key using the "Add Authentication" button and add your key and name the query param "apikey".

Sign up for a free API key here https://www.alphavantage.co/

```
"description": "Retrieves stock data for a given ticker symbol.",
    "operationId": "getStockDataByTicker",
    "parameters": [
      "name": "function",
      "in": "query",
      "description": "API function to perform, 'GLOBAL_QUOTE' for fetching
stock data.",
      "required": true,
      "schema": {
       "type": "string",
       "enum": ["GLOBAL_QUOTE"]
      }
     },
      "name": "symbol",
      "in": "query",
      "description": "Ticker symbol of the stock for which data is being
retrieved.",
      "required": true,
      "schema": {
       "type": "string"
      }
     }
    "responses": {
     "200": {
      "description": "Successful response with stock data",
      "content": {
       "application/json": {
        "schema": {
         "$ref": "#/components/schemas/StockData"
    "deprecated": false
```

```
}
},
"components": {
 "schemas": {
  "StockData": {
   "type": "object",
   "properties": {
    "Global Quote": {
      "type": "object",
     "properties": {
       "01. symbol": {
        "type": "string"
      },
       "02. open": {
        "type": "string"
      },
       "03. high": {
        "type": "string"
       },
       "04. low": {
        "type": "string"
      },
       "05. price": {
        "type": "string"
       "06. volume": {
        "type": "string"
      },
       "07. latest trading day": {
        "type": "string",
        "format": "date"
       },
       "08. previous close": {
        "type": "string"
       },
       "09. change": {
        "type": "string"
```

```
},
 "10. change percent": {
  "type": "string"
 }
},
"required": [
 "01. symbol",
 "02. open",
 "03. high",
 "04. low",
 "05. price",
 "06. volume",
 "07. latest trading day",
 "08. previous close",
 "09. change",
 "10. change percent"
```